1-800-852-7550

CENTER 1-800-424-8802; WITHIN CALIFORNIA

NSE

꿈

CALL THE NATIONAL

SPILL,

EMERGENCY OR

¥

9

CASE

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Department of Health Services

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

EPA 8700-22 (Rev. 9-88) Previous editions are obsolete.

A

DHS 8022 A (1/88)

Do Not Write Below This Line

Day

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services Toxic Substances Control Division Sacramento, California

14

UNIFORM HAZARDOUS 1. Generator's US EPA ID NO WASTE MANIFEST C A D O 8 6 5 1	o. 10 10 10 15	Docu	nifest nent No. 1 9 1	2. Pa	- auoma		ne shaded areas by Federal law.
3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tu	iell M/S	C6-10		A. Stat	e Manifest Docum 89.4		Market and the second of the second
19503 S. Normandie Avenue, Torrance,	CA 90502			B. Stat	e Generator's ID		
4. Generator's Phone (213) 783-5928 or 213-533-72	231				<u> </u>		151619181
5. Transporter 1 Company Name 6.	US EPA ID N	경찰 경	A . C . 7	100,000,000,000,000	e Transporter's ID sporter's Phone		260-2127
JCI Fnvironmental Services ICIAID 7. Transporter 2 Company Name 8.	0 15 18 10 US EPA ID N		31617		e Transporter's IC		200-3137
1				F. Tran	sporter's Phone		
Designated Facility Name and Site Address 10.	US EPA ID N	umber		G. Stat	e Facility's ID		
Chem-Tech Systems, Inc. 3650 E. 26th St.				H. Facility's Phone			
	r ₁ 0 ₁ 8 ₁ 0 ₁ 0	3.3	6.8.1	145000000000000000000000000000000000000			
		1010	12. Cont	ainers	13. Total Quantity	14. Unit	I. Waste No.
11. US DOT Description (Including Proper Shipping Name, Hazard Class, &			No.	Type		Wt/Vol	
^{a.} Hazardous Waste Liquid, N.O.S. (Chrom	mium)						I 32 EPA/Other
ORM-E, NA9189			01011	$ T_1T $	MILL	G	D007
b .							State
							EPA/Other
							State
							EPA/Other
				1	1111		
d .							State
							EPA/Other
0il 0-1%				C.	(35) (35) (35)		
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec				o not			
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unabis approximate. DOT Emergency Response.	le to de se Guide	liver #31	, retu	o not	generato	by prop	Olume
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respenditional government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av	le to de se Guide se Guide se Guide sets in proper colace to reduce the ble method of trifiam a small qualiable to me an	# 31 ment are ndition for exclusive eatment, uantity g	fully and a pr transport and toxici storage, or enerator, i	o noticeurately by highway	described above yay according to a	by prop	of ume or shipping name or international and or I have determined which minimizes the inimize my waste
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respending government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av	le to de se Guide se Guide se Guide sets in proper collece to reduce the set of the set	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generated do to currently available a good faith ef	by prop	of ume or shipping name e international and or I have determined which minimizes the inimize my waste Month Day
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec Wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respenational government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av Printed/Typed Name Robert G. Tuell, Jr	le to de se Guide se Guide se Guide sets in proper colace to reduce the ble method of trifiam a small qualiable to me an	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generator described above yay according to a steepenerated to the currently available a good faith ef	by prop	of ume or shipping name or international and or I have determined which minimizes the inimize my waste
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respending government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av	le to de se Guide se Guide se Guide sets in proper collece to reduce the set of the set	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generator described above yay according to a steepenerated to the currently available a good faith ef	by prop	of ume or shipping name e international and or I have determined which minimizes the inimize my waste Month Day
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec Wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respending overnment regulations. If I am a large quantity generator, I certify that I have a program in plication to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is ave. Printed/Typed Name Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	le to de se Guide se Guide ts of this consignents in proper co	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generator described above yay according to a steepenerated to the currently available a good faith ef	by prop	or shipping name e international and the I have determined which minimizes the inimize my waste Month Day 1 1 2 0 5 7
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respending overnment regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av Printed/Typed Name Robert G. Tuell, Jr 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	le to de se Guide se Guide se Guide se of this consigned in proper co	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generator described above yay according to a steepenerated to the currently available a good faith ef	by prop	or shipping name e international and which minimizes the inimize my waste Month Day Y 1 2 0 5 9 Month Day Y
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec Wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respending one of the process of the process of the process of the present and future threat to human health and the environment; OR, generation and select the best waste management method that is ave. Printed/Typed Name Robert G. Tuell, Jr 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	le to de se Guide se Guide ts of this consignents in proper co	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generator described above yay according to a steepenerated to the currently available a good faith ef	by prop	or shipping name e international and which minimizes the inimize my waste Month Day M
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respending overnment regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av Printed/Typed Name Robert G. Tuell, Jr 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	le to de se Guide se Guide se Guide se of this consigned in proper co	# 31 ment are ndition for evolume eatment, uantity g	fully and a programmer of transport and toxici storage, or enerator, I can afford.	On not courately by highways disposa have made	o generator described above yay according to a steepenerated to the currently available a good faith ef	by prop	or shipping name e international and which minimizes the inimize my waste Month Day Month Day Month Day Month Day
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respenational government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av Printed/Typed Name Robert G. Tuell, 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Diacrepancy Indication Space	le to de se Guide se Guide se Guide se sof this consigned in proper contact to reduce it ible method of training it is a small ovailable to me are signature Signature Signature	iver # 31 ment are indition for eatment, uantity g id. that I c	fully and a retransport as and toxici storage, or enerator, I lan afford.	oo not irn to iccurately by highway disposa have mad	described above ray according to a steepen at the generated to the currently available a good faith ef	by prop	or shipping name e international and which minimizes the inimize my waste Month Day Y 1 2 0 5 9 Month Day Y
Paint Deflocculator 0-5% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec wash into sewer or waterway. If unab is approximate. DOT Emergency Respons 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respenational government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is av Printed/Typed Name Robert G. Tuell, 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	le to de se Guide se Guide se Guide se sof this consigned in proper contact to reduce it ible method of training it is a small ovailable to me are signature Signature Signature	iver # 31 ment are indition for eatment, uantity g id. that I c	fully and a retransport as and toxici storage, or enerator, I lan afford.	oo not irn to iccurately by highway disposa have mad	described above ray according to a steepen at the generated to the currently available a good faith ef	by prop	or shipping name e international and which minimizes the inimize my waste Month Day Y 1 2 0 5 9 Month Day Y

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL HESPONSE CENTER 1-800-424-8802;

Z

.PA 8700—22 (Rev. 9-88) Previous editions are obsolete.

White: TSDF SENDS THIS COPY TO DOHS WITHIN 30 DAYS

Generator Chem-Tech S	Name: Doylas Aci	craft (o	USEPA I.D. Manifest Number	#: <u> </u>	
Phis form i restricts t	s submitted to Chem- he land disposal of	-Tech Systems, certain hazard	Inc. in accordance ous wastes.	with 40 CFR Part 26	8, whi
A. The w	fication of the Naste stream is	wastewater	ers that apply to th	istewater is shipment (as def	ined i
268.4	R Part 261). Identi 1, .42, .43) if appl	LIY.the corresp Licable.	onding sub-category	(as defined in 40 C	FR
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	<i>0</i> 007				
	그 때 모른 기소가 사사가 되었다. 빨래!				
		use additional	sheets as necessary	1	
(In accords 40 CFR 2 regulati	ement Requirement ence with the weste enelyeis 168.7, please indica ons.	s of the Was and recorded te how this was Subject to	eping requirements a ste is to be managed Treatment	e defined in to comply with the	
(In accords 40 CFR 2 regulati A. I	ement Requirement ence with the waste analysis 168.7, please indica ons.	s of the Was and recordkente how this was Subject to he restricted was afined in 40 CR	eping requirements a ste is to be managed Treatment waste which must be FR Part 268 Subpart 3004 (d), prior to 1	treated to the appli	
(In accords 40 CFR 2 regulati A. I am trea fort requ	ement Requirement since with the waste analysis 168.7, please indications. Restricted Waste the generator of the generator of the in 40 CFR 268.30, irement applies to the following Cal	s of the Was and recordked te how this was Subject to the restricted to efined in 40 CR RCRA Section in USEPA hazardous Hocs,	eping requirements as is to be managed. Treatment Vaste which must be TR Part 268 Subpart 3004 (d), prior to 1 s waste number(s):	treated to the application and disposal. This	ons s

UC111 63 →

ACRUA TELECUPTER 295; 9-13-90; 4.32 PM;

10 m November 10	SEP 13 '90 16:25	.P.2∕3
	B. Restricted Waste Treated to Performance Standards	
1	The USEPA hazardous waste number(s)	
	Has/have been treated in compliance with applicable performance start 40 CFR Part 268 Subpart D. I have attached all supporting analytics under penalty of law that I have personally examined and am familiate technology and the operation of the treatment process used to support and that, based on my inquiry of those individuals immediately respective information, I believe that the treatment process has been open properly so as to comply with the performance levels specified in subpart D and all applicable prohibitions set forth in 40 CFR 268.3004(d) without impermissible dilution of the prohibited waste. I are significant penalties for submitting a false certification, inconsibility of fine or imprisonment.	al data. I certify ar with the treatment out this certification possible for obtaining erated and maintained 40 CFR Part 268 32 or RCRA Section am aware that there
: <u>:</u>	마스크 연락하루하다라면 하루바로 하다 하나는 사람이 되는 그리고 있다.	
	c. Restricted Waste with Technology Based Treatment Sta	ndards
	I certify under penalty of law that the waste has been treated in requirements of 40 CFR 268.42. I am aware that there are signification including the possibility of fire treatment has been performed for USEPA hazardous waste number(s)	icant penalties for
	그리고 하고 하는 이 사람들이 하다 있는 사람들이 있다면 하는 것이 없는 사람들이 하는 것이 없는 사람들이 없는 것이다.	
	D. Restricted Waste Subject to a Variance or Extension	
	The restricted waste(s) identified in (I) above is subject to a c a national capacity variance, or a treatability variance. This variance hazardous waste number(s)	ciance applies to USEFA
	E. Restricted Waste can be Land Disposed Without Furthe	r Treatment
	I am the initial generator of the following USEPA hazardous waste nu	umber(s)
	I have determined that the waste meets all applicable treatment state of the control of the cont	at forth in 40 CFR 41, and therefore licable treatment th Systems, Inc. I familiar with the te to support this specified in 40 CFR 268.32 or RCRA Section that and complete. I
***************************************	I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSESSMENTED AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.	
hut Ság	inscised : Robert G. Juell, J. Title : SENIOR ENGINEER Date 1-	12-05-90
Meu	ne of Company Generating the waste: Douglas Aircraft Co	ompany.

INCORPORATED

(213) 268-3137

3650 E. 26th STREET LOS ANGELES, CA 90023

WORK ORDER 5650

EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 2769288** WASTE HAULER NO. **139**

SHIPPER	ACTA PROBLE	CONTA	i com.	7		TIME:	190	O Marke
	19503 80.	M. Committee	IL AVE				the section of the se	mm: 6, 1990_
	TORRANG,	CALIF.					MBER	
OIL LING ADDRESS	MONORMAL	DOUGLAS	corp.			RELEAS		
BILLING ADDRESS	DEPT. 29711C331-102/P.O. BOX				4,494	CONTAC	#86## S	
	LONG BEACE	CALL	7. 908	01.		PHONE	791	3) 783-5927
.00 4000500	MCDOBNELL DOUGLAS CORP					JOB NO	CA ^C)as	-121174
IOB ADDRESS						CONTAC	270	KW
	TORRANCE,	CALIF.				PHONE	/ 1/1	3) 763-5927
ORIGIN	WARAKCIS					DESTINA	ATION	I ANGELES
COMMODITY 4	ar dan	1/472	L.	Alan				<u> 479301 </u>
		STATE	521	77. 120		L VACUUM	TRUCK TO I	CORR WITH CLERK
WORK PERFORMED	AIR SEST	ZMS.	range.	X. 10	CHEM 1	ECH FOR	CHEATHENE A	ND DISPOSAL.
TRUCK NO	TRAILI	ER NO	716		CAP	ACITY 🍮	DUU CAL	
	S	STOP					OURS	
OPERATION	LOCATION		FINISH	HRS			OURS	
OPERATION	LOCATION	START	FINISH	(149,425,61		_GROSS H	OURS	*
OPERATION TRAVEL OVSITE	LOCATION TORRANCE	START 190	FINISH 1900 2330	(149,425,61		_GROSS H		*
OPERATION THE AUEL ONSITE	LOCATION	START 190	FINISH 1900 2330	(149,425,61		GROSS H	RUCKING CHARG ISPOSAL FEE VASH OUT	SES /
OPERATION THE AUEL ONSITE	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61		_GROSS H	RUCKING CHARG ISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE	SES /
OPERATION TRAVEL TRAVEL TRAVEL	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61		GROSS H	RUCKING CHARG ISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE	SES /
OPERATION TRAVEL TRAVEL C	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61		GROSS H	RUCKING CHARG ISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE	SES /
OPERATION TRAVEL TRAVEL C	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61		GROSS H	RUCKING CHARG ISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE	SES ING
OPERATION TRAVEL TRAVEL TRAVEL	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61	RATE	GROSS H	RUCKING CHARGISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE	SES ING
OPERATION TRAVEL TRAVEL TRAVEL	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61	RATE	_GROSS H	RUCKING CHARGISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE OTHER	SES ING
OPERATION TRAVEL TRAVEL C	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61	RATE	GROSS H	RUCKING CHARGISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE OTHER	DES ING
OPERATION TRAVEL TRAVEL WASH DUT	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	(149,425,61	RATE	GROSS H	RUCKING CHARGISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE OTHER	DES ING
OPERATION TRAVEL WASH OUT	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	HRS	RATE	GROSS H	RUCKING CHARGISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE OTHER OTAL CHARGES ORIVER	DES ING
TOTAL HOURS MINUS DOWN TIME	LOCATION TORRANCE Lem Tec	START 190	FINISH 1900 2330	HRS	RATE	GROSS H	RUCKING CHARGE ISPOSAL FEE VASH OUT ISPOSAL CARRY HARGE SURCHARGE OTHER OTAL CHARGES ORIVER DRIVER HIPPER	DES ING